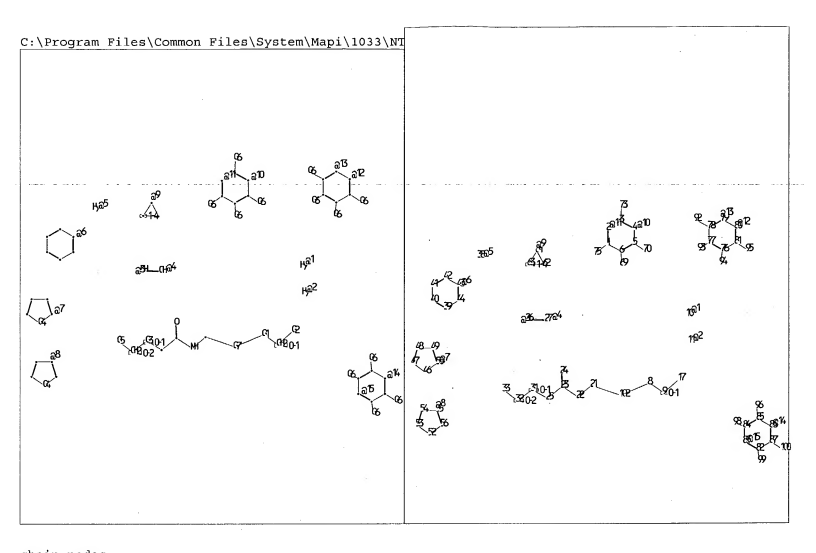
L Number	Hits	Search Text	DB	Time stamp
1	5033	((544/316) or (544/408) or (546/300) or	USPAT;	2004/04/19 12:13
		(564/182) or (564/189) or (564/190) or	US-PGPUB;	
		(564/207) or (514/252.1) or (514/274) or	EPO; JPO;	
		(514/351) or (514/617)).CCLS.	DERWENT	



```
chain nodes :
    8 9 10 11 17 21 22
                             23
                                 24
                                     25
                                         26
                                             27
                                                 31
                                                     32
                                                         33
                                                             38
                                                                 69
                                                                    70
                                                                         73
                                                                             75
                                                                                92
                                                                                    93
    95 96 98 99 100 102
ring nodes :
   1 2 3 4 5 6 39 40 41 42 43 44
                                            46 47
                                                    48
                                                         49
                                                                                 56
                                                                                    61
    63 76 77
               78 79 80 81 82 83 84 85 86 87
chain bonds :
    1-75 3-73 5-70 6-69 8-9 8-102 9-17
                                             21-22
                                                    21-102 22-23 23-24
                                                                         23-25
                                                                                25-31 26-27
    31-32 32-33 76-94 77-93
                             78-92 81-95
                                             82-99
                                                    84-98 85-96 87-100
ring bonds :
    1-2 1-6 2-3 3-4 4-5 5-6 39-40 39-44 40-41 41-42 42-43 43-44 46-47 46-50 47-48
    48-49 49-50 52-53 52-56 53-54 54-55 55-56 61-62 61-63 62-63 76-77 76-81 77-78
    78-79 79-80 80-81 82-83
                                             84 - 85
                                                    85-86 86-87
                              82-87
                                      83-84
exact/norm bonds :
                                                                 23-24 23-25 25-31 26-27
                                                    21-102
    1-75 3-73 5-70 6-69 8-9 8-102
                                      9-17
                                             21-22
                                                           22-23
   31-32 32-33 46-47 46-50 47-48 48-49
                                                    52-53 52-56
                                                                 53-54 54-55 55-56 61-62
                                            49-50
    61-63 62-63 76-94 77-93
                              78-92
                                     81-95
                                             82-99
                                                    84-98
                                                          85-96
                                                                 87-100
normalized bonds :
   1-2 \quad 1-6 \quad 2-3 \quad 3-4 \quad 4-5 \quad 5-6 \quad 39-40 \quad 39-44 \quad 40-41 \quad 41-42 \quad 42-43 \quad 43-44 \quad 76-77 \quad 76-81 \quad 77-78
   78-79 79-80 80-81 82-83 82-87 83-84 84-85 85-86 86-87
isolated ring systems :
```

G1:0,N

G2:[*1],[*2]

G3:CH2,[*3-*4]

G4:0,S

G5: [*5], [*6], [*7], [*8], [*9]

containing 1 : 39 : 46 : 52 : 76 : 82 :

```
G6:H,Cl,Br,F,I
G7: [*10-*11], [*12-*13], [*14-*15]
Match level :
    1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 8:CLASS 9:CLASS 10:Atom 11:Atom 17:CLASS 21:CLASS 22:CLASS 23:CLASS 24:CLASS 25:CLASS 26:CLASS 27:CLASS 31:CLASS
    32:CLASS 33:Atom 38:Atom 39:Atom 40:Atom 41:Atom 42:Atom 43:Atom 44:Atom 46:Atom
   47:Atom 48:Atom 49:Atom 50:Atom 52:Atom 53:Atom 54:Atom 55:Atom 56:Atom 61:Atom 62:Atom 63:Atom 69:CLASS 70:CLASS 73:CLASS 75:CLASS 76:Atom 77:Atom 78:Atom
    79:Atom 80:Atom 81:Atom 82:Atom 83:Atom 84:Atom 85:Atom 86:Atom 87:Atom 92:CLASS
    93:CLASS 94:CLASS 95:CLASS 96:CLASS 98:CLASS 99:CLASS 100:CLASS 102:CLASS
Generic attributes :
    10:
    Saturation
                              : Unsaturated
    Number of Carbon Atoms : less than 7
    Number of Hetero Atoms : less than 2
    Type of Ring System : Monocyclic
    11:
    Saturation
                              : Unsaturated
    Number of Carbon Atoms : less than 7
    Number of Hetero Atoms : 2 or more
    Type of Ring System : Monocyclic
    38:
    Saturation
                             : Unsaturated
    Number of Hetero Atoms : less than 2
Element Count :
    Node 10: Limited
         C,C5
        N,N1
         S,S0
         0,00
    Node 11: Limited
         C,C4
```

N,N2 O,O0 S,S0

Node 38: Limited C,C5-9 N,N1 O,O0 S,S0